

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 5:		(11) International Publication Number:	WO 94/04625
C09J 123/16	A1	(43) International Publication Date:	3 March 1994 (03.03.94)
(21) International Application Number: PCT/US (22) International Filing Date: 20 August 1993 (30) Priority data: 07/935,483 25 August 1992 (25.08.92) (71) Applicant: EXXON CHEMICAL PATENTS II US]; 5200 Bayway Dr., Baytown, TX 77520 (U) (72) Inventors: ROBERTSON, Martha, Hetzel; Rot 169, Zachary, LA 70791 (US). BRANT, Path Harborcrest, Seabrook, TX 77586 (US). Mckenneth, Odel, Jr.; Clos des Ecossais 17, B-14 loo (BE).	(20.08.9 NC. [U JS). ate 2, E rick ; E ELRAT	P.O. Box 5200, Baytown, TX (81) Designated States: CA, JP, Euro DE, DK, ES, FR, GB, GR, I SE). Published With international search report 30x 103 TH,	pean patent (AT, BE, CH, IE, IT, LU, MC, NL, PT,
THE STATE OF STATE OF A DUES	TV/E		

(54) Title: SYNDIOTACTIC HOT MELT ADHESIVE

(57) Abstract

A hot melt adhesive including syndiotactic polypropylene having a polymer chain of at least 80 % racemic dyads and having a melting point of about 100 °C to 180 °C.

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AT AU BBE BF BF BF CF CF CM CS C DE DK SFI	Austria Austria Australia Barbados Belgium Burkina Faso Bulgaria Benin Brazil Belarus Canada Central African Republic Congo Switzerland Côte d'Ivoire Cameroon China Czechoslovakia Czech Republic Germany Denmark Spain Finland	FR GA GB GN GR HU IE IT JP KP KZ LI LV MC MG ML MN	France Gabon United Kingdom Guinea Grecce Hungary Ireland Italy Japan Democratic People's Republic of Korea Republic of Korea Kazakhstan Liechtenstein Sri Lanka Luxembourg Latvia Monaco Madagascar Mali Mongolia	MR MW NE NO NZ PT RO RU SE SI SK TTG US UV N	Mauritania Malawi Niger Netherlands Norway New Zealand Poland Portugal Romania Russian Federation Sudan Sweden Slovenia Slovenia Slovak Republic Senegal Chad Togo Ukraine United States of America Uzbekistan
--	--	--	--	--	--

SYNDIOTACTIC HOT MELT ADHESIVE

5

Field of the Invention

The invention relates to hot melt adhesives comprised of syndiotactic polymers and a tackifier.

10

15

20

25

30

35

Background of the Invention

A class of adhesive compositions known as thermoplastic or hot melt adhesives have enjoyed continually increasing usage in many industrial applications. These adhesives, or hot melts, as they are commonly designated, are solid or semisolid combinations of film forming resins, tackifying resins, rubbery polymers, plasticizers, waxes and similar materials which are added to the adhesive composition in order to impart various properties thereto.

Adhesive bonds derived from hot melts are particularly useful because (1) they are 100 percent solid materials and (2) they quickly form tough adhesive bonds simply by cooling--i.e. no need for solvent evaporation, etc.

Adhesive derived from hot melts are particularly useful because of their very rapid set up or bonding time. Strong bonds are formed when the adhesive cools below its melt point and crystallizes. There is no long wait for solvent or water evaporation or for chemical curing as with other type adhesives. Depending on composition, hot melt adhesives can be prepared having good tack, high bond

15

20

25

30

35

strength, good flexibility, low temperature properties, good environmental resistance etc.

A typical class of hot melt adhesive composition utilizes polyolefin polymers as the base or carrier material. The polyolefin base is usually blended with other polymers and copolymers, resin tackifiers and with modifiers and additives.

10 Summary of the Invention

Therefore, it is one object of the invention to provide a hot melt adhesive having: (1) a high softening temperature; (2) improved toughness; (3) slow crystallization kinetics which result in longer "open times" between the application of the adhesives and the formation of the joint; or (4) less shrinkage than corresponding isotactic polypropylene or ethylene/vinyl acetate based adhesives.

These and other objects are accomplished by the present invention which provides a hot melt adhesive comprising syndiotactic polypropylene having a polymer chain including at least 80% racemic dyads and having a melting point of about 100°C to 180°C, preferably 100 to 160°C.

Brief Description of the Drawings

Figure 1 is a graph depicting peel strength as a function of open time for an isotactic copolymer (17% hexene-1).

Figure 2 is a graph depicting peel strength as a function of open time for an syndiotactic copolymer (17% hexene-1).

Figure 3 and Figure 5 illustrate stressstrain curves on a C3/C6 copolymer/ECR-111 system containing 6% hexene. Figure 4 depicts the results of a study where various controlled tacticity polypropylene (CTPP) films were heat sealed to each other with no adhesive sandwiched in the middle.

5

10

15

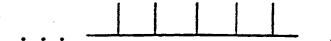
20

Detailed Description of the Preferred Embodiments

The present invention comprehends making a hotmelt adhesive using syndiotactic polypropylene having a polymer chain including at least 80% racemic dyads, preferably 85%, and having a melting point between about 100°C and 180°C, preferably 100 to 160°C.

As is known in the art, the structure and properties of syndiotactic polypropylene (SPP) differ significantly from those of isotactic polypropylene. The isotactic structure is typically described as having the methyl groups attached to the tertiary carbon atoms of successive monomeric units on the same side of a hypothetical plane through the main chain of the polymer, e.g., the methyl groups are all above or below the plane. Using the Fischer projection formula the stereochemical sequence of isotactic polypropylene is described as follows:

25



30

35

Another way of describing the structure is through the use of NMR. Bovey's NMR nomenclature for an isotactic pentad is ...mmmm... with each "m" representing a "meso" dyad of successive methyl groups on the same side of the plane. As known in the art, any deviation or inversion of the structure of the chain lowers the degree of isotacticity and crystallinity of the polymer.

In contrast to the isotactic structure, syndiotactic polymers are those in which the methyl groups attached to the tertiary carbon atoms of successive monomeric units in the chain lie on alternate sides of the plane of the polymer. Using the Fischer projection formula, the structure of a syndiotactic polymer is designated as:

10

5



15

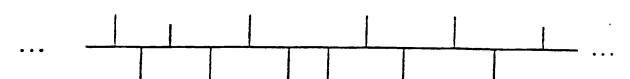
20

In NMR nomenclature, this pentad is described as ...rrr... in which each "r" represents a "racemic" dyad, i.e. successive methyl groups on alternate sides of the plane. The percentage of r dyads in the chain determines the degree of syndiotacticity of the polymer. This crystallinity distinguishes both syndiotactic 1 and isotactic polymers from atactic polymers. Atactic polymers exhibit no regular order of repeating unit configurations in the polymer chain and form essentially a non-crystalline product.

25

Most of the syndiotactic polypropylene produced previously as described in such references as U.S. Patents No. 3,305,538 and 3,258,455 to Natta et al have produced syndiotactic polymers having the following structure:

30



35

10

25

30

35

The polymer chain used in producing the hot melt adhesives of this invention preferably consists of greater than 80% racemic dyads, and more preferably greater than 85% racemic dyads. A method for producing SPP of this type is described in published

European Patent Application EP 351,391 A2, the entire disclosure of which is hereby incorporated by reference. Some catalysts which are suitable for producing the meso triad SPP of the present invention are described in U.S. Patent No. 4,892,851 to Ewen et al., the entire disclosure of which is hereby incorporated by reference.

An important feature of these syndiotactic

15 polypropylenes is that they have lower heats of fusion than the corresponding isotactic polymers. Another important feature which distinguishes SPP from IPP is that SPP exhibits two endothermic peaks at temperatures greater than 100°C as determined by differential

20 scanningcalorimetry.

The SPP polymers and copolymers of this invention may be blended with one or more tackifiers, such as aliphatic hydrocarbon resins prepared by the polymerization of monomers consisting primarily of olefins and diolefins and hydrogenated forms of these aliphatic hydrocarbon resins. These tackifying resins typically exhibit a Tg of -30 to 65 °C, and a ring and ball softening point of 12 to 100 °C. Examples include but not are not limited to hydrocarbon resins available under the tradenames ECR143H, and ESCOREZ 1310LC available from Exxon Chemical Company. Further tackifiers include the hydrocarbon products of the distillation of oil, particularly, hydrogenated cyclic resins with a Tg of -14_to -70_°C and a ring and ball softening point of 18 to 130 °C. Examples include but are not limited to those resins available from Exxon Chemical under the tradename ECR-327, ESCOREZ 5380 and

WO 94/04625 PCT/US93/05833

-6-

ESCOREZ 5320. These hydrogenated cyclic resins have the properties shown in Table X below.

TABLE X

20

25

30

35

R	esin		Softening	Melt	Mw	Mn	Mw/Mn	Tg C
			Point °C	Viscosity (cps)				(DSC)
E	CR327		18	2320(50°C)	165	76	2.2	-14
E	CR143H		12	2400(50°C)	462	342	1.35	-26
E	SCOREZ	5380	85	400(148°C)	420	320	1.3	30
E:	SCOREZ	5320	125	22,000(148°C)	460	360	1.3	70
E	SCOREZ	1310LC	93	1400(148°C)	1250	840	1.5	36

The polymers used in the present invention's hot melt adhesive generally have molecular weights between about 10,000 and 150,000, preferably between about 30,000 and about 100,000.

Further, because syndiotactic polypropylene is non-polar, the adhesives of the invention will wet olefinic substrates more effectively than the ethylene/vinyl acetate copolymer based hot melt adhesives commonly used.

The hot melt adhesives of the invention have a softening temperature of about 120°C to about 150°C, and a melting point between 90°C and 180°C, if one exists. This is a substantially higher softening temperature than the ethylene/vinyl acetate type tackifiers.

The hot melt adhesives of this invention also have good "open times" between the application of the adhesives and the formation of the joint. Good open time means sufficient time for correction of formation of a faulty joint. On solidification, the syndiotactic polypropylene based hot melt adhesive of this invention exhibits less shrinkage than corresponding isotactic polypropylene or ethylene/vinyl acetate based adhesives.

PCT/US93/05833

5

10

15

20

25

30

35

It has been found that the compositions of this invention can be heated to temperatures up to 110°C without failure of the adhesive bond. Thus, compositions are provided which have the distinct advantage of high temperature strength needed in certain applications.

While syndiotactic polypropylene homopolymer can be used in the hot melt adhesive of the invention, syndiotactic polypropylene copolymers can also be used. Suitable comonomers include C2and C4 to C12 alphaolefins, particularly alpha-olefin comonomers such as ethylene, 1-butene, 1-pentene, 1-hexene, 1-heptene, 1octene, particularly 1-hexene. Furthermore, the comonomers are present of from .01 to about 50 weight %, based upon the weight of the copolymer, preferably 3 to 40 weight %, more preferably 6 to 20 weight %, even more preferably 12 to 17 weight %. The hot melt adhesive of the invention is particularly useful in situations where one or both of the substrates is an engineering polypropylene such as two interior panels The propylene 1-hexene copolymers, also of a car. provide good bonding of dissimilar substrates. A hot melt adhesive according to this invention is typically produced by melting syndiotactic polypropylene and a tackifier in a ratio of 1:1 in a stirred container. The syndiotactic polypropylene and tackifier dissolve in each other to form a viscous melt which can be applied as a melt adhesive at high temperatures. The adhesive subsequently solidifies as the temperature is decreased to form a bond between adjacent substrates, such as two pieces of carpet or two automobile interior panels.

The preferred compositions of this invention include from about 40 weight percent to about 70 weight percent of a tackifying resin or combination of tackifying resins and about 30 to about 60 weight percent of syndiotactic polymer of copolymer. The more preferred compositions include about 50 to about 60

weight percent of tackifying resin and about 40 to about 50 weight percent syndiotactic polypropylene polymer. An additional and optional component of the composition may be an antioxidant present at about 0.1 to about 1.5 weight percent, preferrably about 0.25 to about 0.1 weight percent based upon the weight of the composition.

EXAMPLES 1-16

In the following examples propylene alpha-olefin polymer was blended with tackifier such that the polymer and tackifier dissolved into each other. The types, proportions and properties of blends, are identified in Table A below. The samples were then tested for SAFT, and/or PAFT and T-peel. The testing conditions and results are also in Table A below.

					•		•								T2	AB:	r.F		A						Escorez 2520 c5/cg Resin Tg - 16°C Escorez 5380 Hydrogenated Cyclic lacklly resin Tg 30°C Parapol 1300 Ethylene/bulene liquid tackiller SPP =Mw 108,000,MWD 1.6 Mp's 138°C + 127°C Tg = .06°C (3) Fallure mode appears adhesive but the non adhesive side is sticky
- 44	r.		용		99											141+°C		H		285+℃	0.65(3)		SF		50 c5/cg 80 Hydrog 00 Ethylen 108,000,MV mode appe
	4		22		20										63.3%			28C		285+°C	0.48(3)		SF		Escorez 2520 Escorez 5380 I Parapol 1300 E SPP =Mw 108 (3) Fallure moc
OPOLYME	භ	50			20										81.7°C			H		61°C	 0.05 CF	-	SF		eu 0
HANDOM COPOLYMER	2	40		8					-						105.7°C	106.2°C	-	Ħ		118°C	0.035 CF		0.1 CF		5 M% etyle C Bsin Tg-14°
:::	1	20		20												117.8°C		27°C		141+°C	0.04 CF				144.7°C propylene al esin Tg-21ºt tackliying r
	•	CT PP*	RCP **	ECR-143H+	ECH 327++	Syndiotactic PP (SPP)	ECR 111	Escorez 2520	Escorez 5380	Parapol 1300	I PP (056)	I PP (074)	I PP (061)	SAFT°C (°C)	1" x 1" x 500g Al/Al	ddO/ddO		PAFT, C (C) AIM	1" x 3" x 100g (300 F/2 mln)	Opp/Opp	T-PEEL (Ibs/In) AI/AI	(300 F/2 minutes)	Орр/Орр		• CT PP of Mw 32,000 Mw/Mw 1.7 Mp = 144.7°C •• RCP (PD 9282) random copolynier of propylene al 5 w/% etylene • ECR 143H Liquid Allphatic tackliying resin Tg-21°C •• ECR-327 Liquid Hydrogenated Cyclic tackliying resin Tg-14°C ECR -III Aliphatic Tackliying resin Tg 29.4°C

-9 ATABLE A Continued

	16					20						20				200	1.7 AF	1.23 AF				•
SOTACTIC PP	15					20					20		-			1120	0.46 AF	1.3 AF	-			.
ISOTAC	14					20				22						54 C	0.33 AF	0.7 AF			910	CF = Cohesive fallure SF = Substrate fallure X = Tested 24 hours after bonding Y = Tested at 310°F
	13				40			20	4						34°C	22.52	0.15 AF	1.3 AF			HI = Room temp. tallure AF = Adhesive failure	CF - Cohesive failure SF - Substrate failure X - Tested 24 hours of Y - Tested at 310°F
	5				2				90						23.0	23.5	0.5 AF	002.5 AF			AF = Adh	CF - Coh SF - Sub X - Teste
	=				20			20							၁,06	2	2.2 AF	13.5 SF				
	 2				20		20								21°C	28.0	0.18 AF	0.10 AF			910	9116
	o)		·	23	20										96°C	33.0	0.28 AF	0.18 AF			CITY PP 3W46 1-hex	2;6% 1~hex 17% 1-hexe
TACTIC PI	&				22	22									21°C SF	38°C SF	3.5 AF/CF	0.12 AF			30 tact1 MP 123°C;(00;MP 114°C);MP 94°C;
SYNDIOTACTIC PP	~		20		20										21.C	29.C	0.15 AF	0.15 AF			CT PP = CONTIOLISM CACTICITY PP PP(056) = Mw 32,000;MP 123°C;6wf% 1-hexene	IPP(054) = Mw=185,000;MP 114°C;696 1-hexene IPP(061) = Mw=18,900;MP 94°C; 17% 1-hexene
	9				100																CT PP = C	IPP(074) = IPP(061) =

10

Note that when comparing Examples 4 and 9, the syndiotactic HMA (a) shows three times better PAFT than the random copolymer(4), i.e., 86°C vs 28°C. The syndiotactic HMA(9) also displayed at least 100% better PAFT than Example 3, (CT PP), as the CTPP failed at room temperature.

In addition the syndiotactic HMA of Example 7 displayed three times better T-peel than the random polypropylene blend (Ex 1), i.e. 0.15 vs. 0.04. Likewise, the syndiotactic PP HMA (Ex 8) displayed three to ten times better T-peel when compared to the isotactic HMA (i.e. 3.5 vs. 0.33/0.46/1.7) (Ex.'s 14,15,16).

EXAMPLE 17

- Example 17 is a comparison of isotactic and syndiotactic C3/C6 copolymers containing three different levels of hexene comonomer in each case.

 These copolymers were melt blended with hydrogenated C5 tackifier (ECR-111-) in a ratio of 1:1 by weight.
- These materials are compared to a commercially available Eastman C3/C6 copolymer with 32 36% 1- hexene comonomer (See U.S. Patent 5,021,257 to Foster, issued June 4, 1971). Each of these adhesive blends were bonded after 1, 5, and 10 minutes of open time and
- 25 then debonded at 30 minutes and 24 hours after bonding.

-11-

The data are presented in Table 1.

TABLE 1

		Prop	ACTIC ylene xene lymer		Eastman C3/C6 Co- polymer	Syndic Propyl Copoly	mer	-Hexene
% Hexene		6	17	20	32-36	6	10	17
Melt Poir	t C	123	94	89		112	99	None
Molecular	· Wt.	32k	25k	19k		96k	34k	145k
MOTECUTAL								
Before Bonding 1 min	Set time Prior to Debonding 30 min. 24 hr. 30 min.	1b/i .04A .02A	streng n. 14.5C 13.3C	13.6C	8.0C/A 8.3C/A 9.4C/A	2.0A	0	/A 13.4? 14.25C /A 13.8C
5 min.	24 hr.	0	2.0C	3.0C		.01A	.04A	
10 min	30 min.		14.4C	13.3C	10.3 C/A	14.0A	12.3	·
	24 hr.	0	2.8A	2.3A	9.6 A	.02A	.03	A 14.0C

^{*} All samples heated 5 minutes at 150C prior to bonding ** All copolymers melt blended 1:1 by weight with hydrogenated C5 tackifier

15

20

25

30

C indicates cohesive failure, A indicates adhesive failure and C/A indicates mixed mode failure. The significant findings of all of these data are:

- (1) The 17 and 20% 1-hexene ISOTACTIC copolymers exhibit excellent peel strength after 10 minutes open time when debonded after 30 minutes, but the bond strength falls way off when debonded after 24 hours;
- (2) A comparable 17% 1-hexene SYNDIOTACTIC copolymer exhibits virtually identical bond strength to the isotactic initially (after 30 minutes) and maintains that bond integrity after 24 hours;
- (3) 6% hexene comonomer in the isotactic structure is insufficient to induce the slow crystallization required for long open time initially (1 minute open time is already too long) however it does appear to be sufficient in the syndiotactic structure; and
- (4) The Eastman C3/C6 blend also maintains its bond strength when debonded after 24 hours just as the syndiotactic copolymer does, however the syndiotactic copolymer blend exhibits a 55% increase in peel strength over the Eastman system.

Findings 1 and 2 are also illustrated in Figures 1 and 2 showing the 24 hour peel strength dropping in the case of the isotactic copolymer (Figure 1) and remaining around 14 lbs./in. in the case of the syndiotactic copolymer (Figure 2).

Listed in Table 2 are T-peel data comparing syndiotactic homopolymer to syndiotactic C3/C6 copolymer. These materials were melt blended with ECR-111 and bonded to aluminum, polyethylene, polypropylene, and plasticized vinyl substrates.

PCT/US93/05833

-13-

Samples were debonded after 2 hours.

TABLE 2

5		s-PP homopolymer ECR-111 (1:1 ratio by wt.)	C3/C6 copolymer ECR-111 (1:1 ratio by wt.)
10	Time between bonding and debonding	2 Hours	2 Hours
	T-Peel, lbs/in.		

11.6 1.95 Aluminum (CF) (AF) 14.25 15 3.7 Polyethylene (CF) (CF) 20.2 Polypropylene 0.3 (CF) (AF) 7.5 Plasticized 0.11

(AF)

(CF)

(AF) adhesive failure 20 (CF) cohesive failure

Vinyl

25

The C3/C6 copolymer system far outperforms the homopolymer on every substrate tested. In fact, the 30 balance of peel on this broad selection of substrates is outstanding. It is known that strong T-peel results on one substrate do not always translate to strong Tpeel results on a second substrate. Applicants excellent balance lends to much greater flexibility in 35 choosing dissimilar substates for bonding. Figure 3 and Figure 5 illustrate stress-strain curves on a C3/C6

15

20

25

30

35

copolymer system containing 6% hexene. Again this is a 1:1 blend with ECR-111. These were tested 2 hours and 24 hours after the pads were molded. Notice the dramatic increase in tensile stress at yield from approximately 60 psi at 2 hours to around 175 psi after 24 hours. Correspondingly, toughness increases from 167.4 to 475.6 in.-lbs./in.3 and the modulus increases from 327.5 psi to 1420 psi. These values are indicative of the very slow crystallization process inherent in these copolymers and illustrate the improved toughness of these systems with time.

Figure 4 depicts the results of a study where various controlled tacticity polypropylene (CTPP) films were heat sealed to each other with no adhesive sandwiched in the middle. Since all the previous work was done utilizing an isotactic PP film for testing, a determination of whether an isotactic PP film would, in fact, remain sealed to a syndiotactic film was made. The minimum seal temperature on the y axis indicates the lowest temperature at which a bond was formed which could not be pulled appart easily by hand. of film were tested: controlled isotactic homopolymer (CiPP), controlled syndiotactic homopolymer (CsPP), and purified (deashed) syndiotactic homopolymer (psPP). Only the CiPP and the purified syndiotactic PP sealed to themselves remained sealed after 24 hours. All other combinations debonded after 24 hours. notable finding of this study is that the purified (deashed) syndiotactic polypropylene has a 40 °F lower minimum seal temperature than its unpurified analog, illustrating the value of utilizing a purified version of the SPP polymer.

As is apparent from the foregoing description, the materials prepared and the procedures followed relate to specific embodiments of the broad invention. It is apparent from the foregoing general description and the specific embodiments that, while forms of the invention

have been illustrated and described, various modifications can be made without departing from the spirit and scope of this invention. Accordingly, it is not intended that the invention be limited thereby.

PCT/US93/05833

What is claimed is:

WO 94/04625

5

20

30

35

- 1. A hot melt adhesive comprising tackifier and syndiotactic propylene homopolymer or copolymer, said homopolymer or the propylene segment of the copolymer comprising at least about 80% racemic dyads and said homopolymer or copolymer having a melting point of from 100°C to 180°C.
- 2. The hot melt adhesive of claim 1, wherein said homopolymer or propylene segment of the copolymer comprises at least 85% racemic dyads.
- 3. The hot melt adhesive of claim 1, wherein the comonomer of the copolymer is one or more of ethylene or a C_4 to C_{12} alpha olefin.
 - 4. The hot melt adhesive of claim 3, wherein said copolymer comprises 1 to 50 weight % of comonomer.
 - 5. The hot melt adhesive of claim 4, wherein the comonomer is hexene-1 and is present at 3 to 20 weight %.
- 25 6. The hot melt adhesive of claim 1, wherein the tackifier is present at 1 to 70 weight %.
 - 7. The adhesive of claim 1, wherein the tackifier is a hydrogenated resin.
 - 8. A process for producing the hot melt adhesives of any of the above claims comprising combining tackifier with syndiotactic homopolymer or copolymer of propylene, said homopolymer or the propylene segment of the copolymer comprising at least about 80% racemic dyads and said polymer or copolymer further having a melting point of from 100°C to 180°C.

WO 94/04625 PCT/US93/05833

-17-

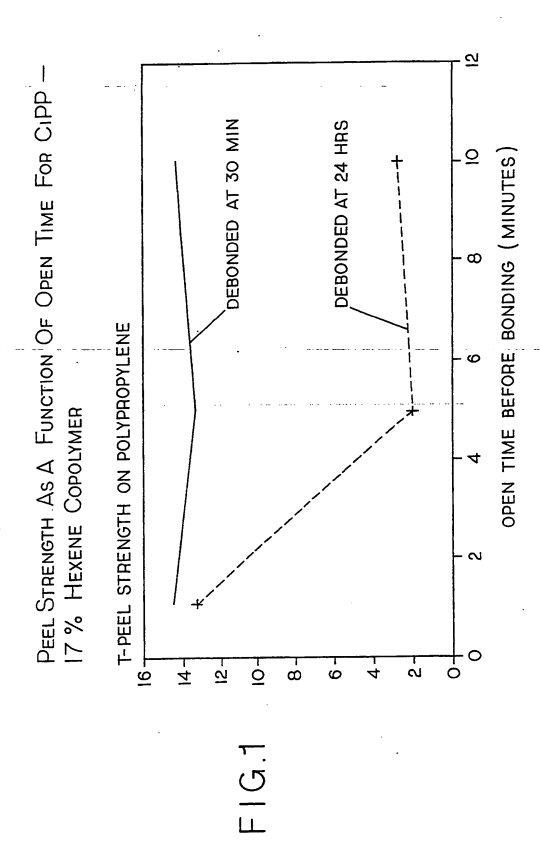
9. The product of any of the above claims, wherein the hot melt is characterized by a long open time.

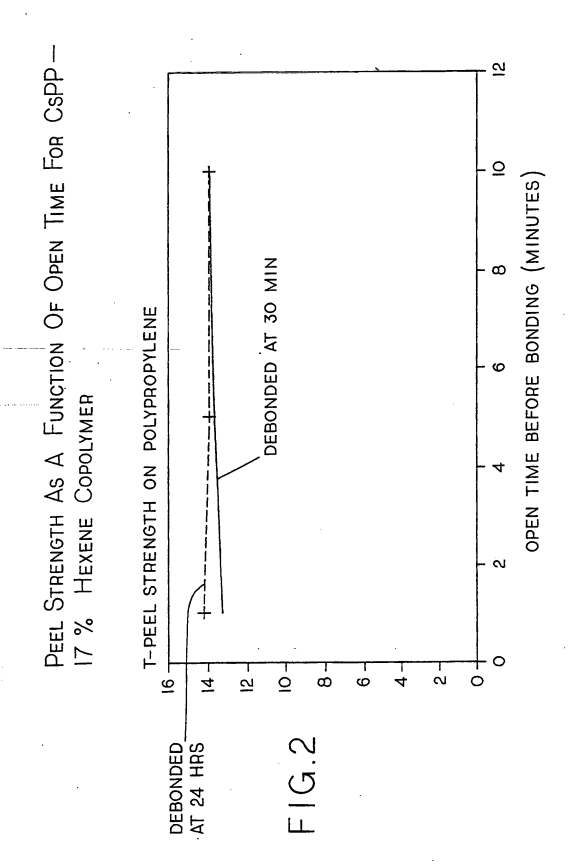
5

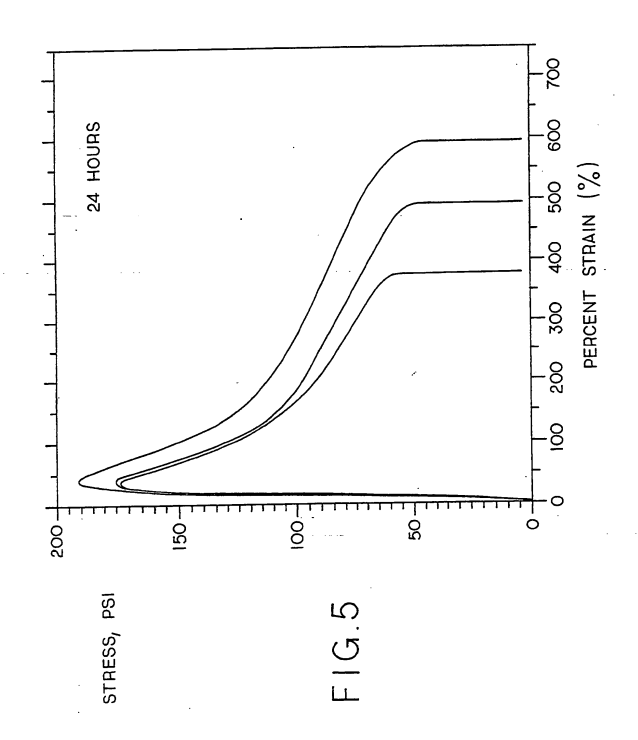
10. The product of any of the above claims, wherein the hot melt adhesive is characterized by a peel strength after 24 hours at or above the peel strength at 10 minutes.

10

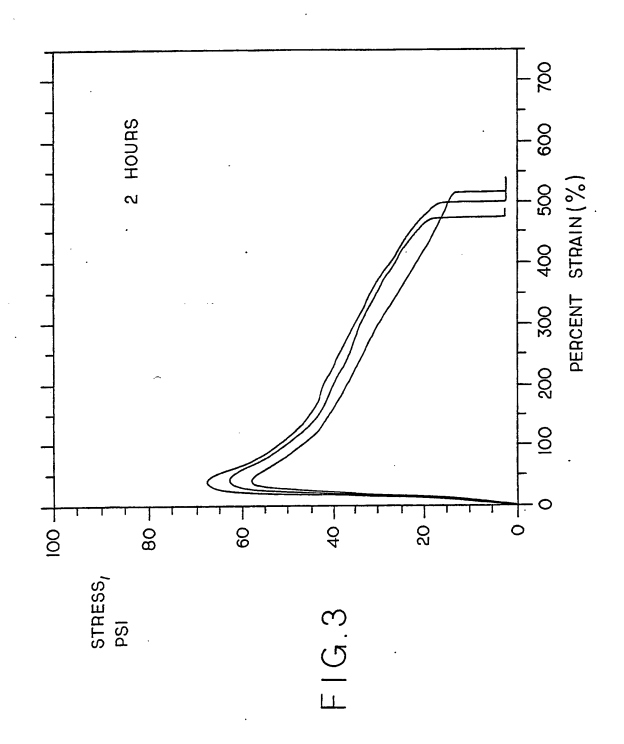
- 11. The product of any of the above claims, wherein the hot melt adhesive is characterized by an open time of about ten minutes or more.
- 12. The adhesive of any of the above claims, where the syndiotactic propylene homopolymer or copolymer is deashed.



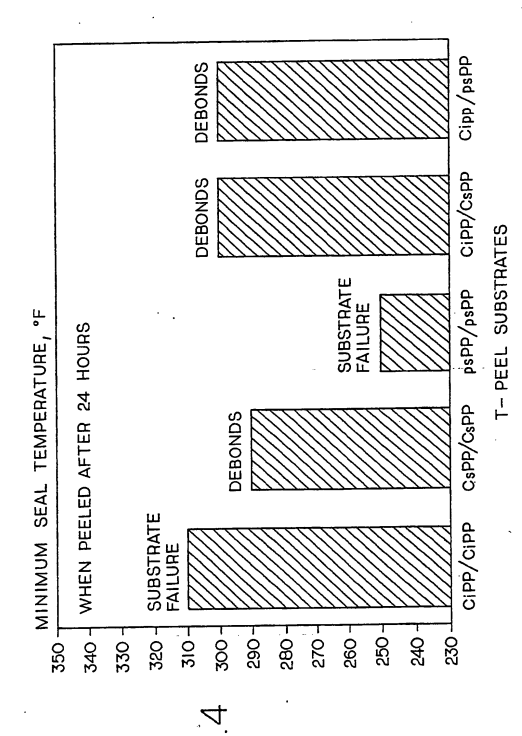




-4/5-



CTPP FILM SEALING STUDY



INTERNATIONAL SEARCH REPORT

Intera ... si Application No PCT/US 93/05833

	<u> </u>		
A. CLASS IPC 5	SEFICATION OF SUBJECT MATTER CO9J123/16		
According	to International Patent Classification (IPC) or to both national class	ification and IPC	
B. FIELD	S SEARCHED		
Minimum of IPC 5	documentation searched (classification system followed by classifica CO9J	tion symbols)	
	tion searched other than minimum documentation to the extent that		
Electronic	iata hase consulted during the international search (name of data ba	se and, where practical,	, search terms used)
C. DOCUM	MENTS CONSIDERED TO BE RELEVANT		
Category *	Citation of document, with indication, where appropriate, of the r	elevant passages	Relevant to claim No.
Y	EP,A,O 350 416 (EASTMAN KODAK) 10 1990 see page 2, line 37 - page 3, line 37 - page	•	1-12
Y	EP,A,O 351 391 (FINA) 17 January cited in the application see page 2, line 9 - page 3, line		1-12
A	WO,A,79 00482 (EASTMAN KODAK) 26 see page 3, line 1 - page 6, line		1-12
A	FR,A,1 426 429 (IMPERIAL CHEMICAL INDUSTRIES) 13 January 1965 see page 1, column 1, last paragraph 2 page 1, column 2, paragraph 2		1-12
Furt	her documents are listed in the continuation of box C.	X Patent family	members are listed in annex.
	tegories of cited documents :		ablished after the international filing date and not in conflict with the application but
consid "E" earlier	ent defining the general state of the art which is not leted to be of particular relevance document but published on or after the international	invention	nd the principle or theory underlying the cular relevance; the claimed invention
which	ent which may throw doubts on priority claim(s) or is cited to establish the publication date of another	cannot be conside involve an inventi "Y" document of partic	ered novel or cannot be considered to ive step when the document is taken alone icular relevance; the claimed invention
O, qocm	n or other special reason (as specified) ent referring to an oral disclosure, use, exhibition or means	cannot be conside document is comb ments, such comb	rred to involve an inventive step when the bined with one or more other such docu- sination being obvious to a person skilled
later ti	ent published prior to the international filing date but han the priority date claimed		r of the same patent family
	actual completion of the international search	1	the international search report 24. 11. 93
	November 1993 mailing address of the ISA	Authorized officer	
	European Patent Office, P.B. 5818 Patentiaan 2 NL - 2280 HV Rijswijk		
	Tel. (+31-70) 340-2040, Tx. 31 651 epo ni, Fax: (+31-70) 340-3016	SCHMIDT	т, н

INTERNATIONAL SEARCH REPORT

-uformation on patent family members

Inter. asl Application No PCT/US 93/05833

Patent document cited in search report	Publication date	Patent i	Publication date		
EP-A-0350416	10-01-90	US-A- EP-A- WO-A-	4929509 0420935 9000582	29-05-90 10-04-91 25-01-90	
EP-A-0351391	17-01-90	AU-B- AU-A- CN-A- JP-A-	626090 3660689 1039812 2041305	23-07-92 18-01-90 21-02-90 09-02-90	
WO-A-7900482	26-07-79	US-A- CA-A- EP-A,B	4210570 1117681 0003194	01-07-80 02-02-82 25-07-79	
FR-A-1426429		GB-A-	1079051		

.